

ASSOCIATE EDITOR ROBERT RECTOR • (626) 578-6300, Ext. 4439 • robert.rector@sgvn.com

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PASADENA STAR-NEWS A3

Water contamination risk said minir Panel downplays concern about JPL discharges

By Kimm Groshong

concerns associated with past physicians largely downplayed bled panel of six scientists and ALTADENA — A NASA-assemwater wells. direction, eventually reaching

with various forms of cancer. alter thyroid gland function and VOCs have been associated At the meeting, Thomas Perchlorate is thought to

Wednesday night.

JPL's early days at a meeting taminated water dating from consumption of chemically-con-

volatile organic compounds, including perchlorate and newly formed NASA in 1958, the facility changed its disposal rocket testing in ground seepage pits, as was standard at the disposed of contaminants from Jet Propulsion Laboratory, then under the U.S. Army Air Corps, time. When JPL came under the But the toxic chemicals During the 1940s and '50s, the cases may have resulted from And that is "probably not related to JPL," he said. He added abnormal rate of occurrence. that a small number of cancer USC Norris Cancer Center, presented the distribution of varicancer shows evidence of an studies show that only prostate county. Within the area affected ous cancers throughout the by JPL's contamination, his Mack, an epidemiologist at the

protocols.

remained underground and the groundwater seepage, but only date back to 1997, migrated in a southeasterly that there would be no way to "I think there is still a certain identify those cases.

the contamination from JPL. roid conditions were related to ing wanted to know if their thy-Several people at the meet-

is hundreds of times higher than that in drinking water," he (hypothyroidism), you'd have to leaves the body within a couple chlorate poses no health threat endocrinologist from the UCLA days after consumption. "To get found in drinking water and School of Medicine, said perprobably take in an amount that to humans at the low levels Jerome Hershman,

chlorate concentrations in wells But measurements of per-

and we're having dialogue, said Barbara Benton, a resident the answers we've received," which is important." the information gathering-stage of Altadena. "But we're still in amount of dissatisfaction with

ed action level for perchlorate 1997, when the first unsafe levels of perchlorate, around 15 vices increased its recommendwere reopened after the Califorand JPL. Two of those wells parts per billion, were detected in wells within the Monk Hill basin, which runs beneath nia Department of Health Ser-Hahamongna Watershed Park shut down nine of its wells since Pasadena Water & Power has

> in drinking water to 6 parts per billion from the previously rec ommended 4 parts on March 11 Construction of the first

Remedial Project manager. treatment system, located at the lar plant should begin operation this summer, said Steve Slaten, February. The multimillion-dolheart of JPL's campus, began in

seeking reimbursement for money the city lost through spokeswoman for the city of well-closure, said Ann Erdman, and the U.S. Army in January, Pasadena. Pasadena filed against NASA \$2 million claim the city of ernment has yet to respond to a Meanwhile, the federal gov-

kimm.groshong@sgvn.com. reached at (626) 578-6300, Ext. 4451, or by e-mail at Kimm Groshong can be